Music database searching

Patent number:

JP2003529091T

Publication date:

2003-09-30

Inventor: **Applicant:** Classification:

- international:

G06F17/30; G10H1/00; G06F17/30; G10H1/00; (IPC1-

7): G10L15/10; G06F17/30; G10G3/04; G10L11/00;

G10L15/00; G10L15/28

- european:

G06F17/30E; G10H1/00M Application number: JP20010516077T 20000807

Priority number(s): GB19990018611 19990807; WO2000GB03035

20000807

Also published as:

WO0111496 (A3) WO0111496 (A2) EP1397756 (A3)

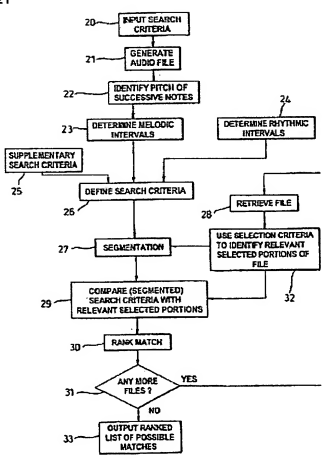
EP1397756 (A2) US2003023421 (A

Report a data error he

Abstract not available for JP2003529091T

Abstract of corresponding document: US2003023421

The invention relates to an apparatus for searching a database of music files comprising input means to provide search criteria comprising a tune as a sequence of melodic intervals, comparing means for comparing the sequence of melodic intervals with selected portions of a plurality of computer-readable music files and output means to provide a list of possible matches of the search criteria with at least one of the plurality of computer-readable music files.



Data supplied from the esp@cenet database - Worldwide